By Date

Also, the figure 2 was cited from "High Resolution Transmission Molecular Absorption Data Base" issued by Air Force Geophysics Daboratory of U.S.A. in 1986.

## In the Claims

Please amend claims 7-10 to read as follows

7.(AMENDED) The spectroscopic method for analyzing isotopes according to claim 3, wherein said isotopes of carbon dioxide gas as sample gas are <sup>12</sup>CO<sub>2</sub> and <sup>13</sup>CO<sub>2</sub>; and said <sup>12</sup>CO<sub>2</sub> and <sup>13</sup>CO<sub>2</sub> have pairs of following wavelengths

(a wavelength of isotope <sup>12</sup>CO<sub>2</sub>(nm)):(a wavelength of isotope <sup>13</sup>CO<sub>2</sub>(nm))

 2054.37
 : 2053.96

 2044
 : 2044.49

 2035.34
 : 2035.63

 2010.18
 : 2010.29

2002.51 : 2002.54

1995.99 : 1996.10

and a abundance ratio is measured by an absorbance in accordance with said a respective pair of wavelengths.

8.(AMENDED) The spectroscopic method for analyzing isotopes according to claim 4, wherein said isotopes of carbon dioxide gas as sample gas are <sup>12</sup>CO<sub>2</sub> and <sup>13</sup>CO<sub>2</sub>; and said <sup>12</sup>CO<sub>2</sub> and <sup>13</sup>CO<sub>2</sub> have pairs of following wavelengths

(a wavelength of isotope <sup>12</sup>CO<sub>2</sub>(nm)):(a wavelength of isotope <sup>13</sup>CO<sub>2</sub>(nm))

2054.37 2053.96

2044	:	2044.49
2035.34	:	2035.63
2010.18	;	2010.29
2002.51	:	2002.54
1005 00		1996.10

and a abundance ratio is measured by an absorbance in accordance with said a respective pair of wavelengths.

9.(AMENDED) The spectroscopic method for analysing isotopes according to claim 5, wherein said isotopes of carbon dioxide gas as sample gas are <sup>12</sup>CO<sub>2</sub> and <sup>13</sup>CO<sub>2</sub>; and said <sup>12</sup>CO<sub>2</sub> and <sup>13</sup>CO<sub>2</sub>have pairs of following wavelengths

(a wavelength of isotope <sup>12</sup>CO<sub>2</sub>(nm)):(a wavelength of isotope <sup>13</sup>CO<sub>2</sub>(nm))

BUR

2054.37	: .	2053.96
2044	: :	2044.49
2035.34	:	2035.63
2010.18	:	2010.29
2002.51	:	2002.54
1995.99	:	1996.10
1773.77	•	17,50.10

and a abundance ratio is measured by an absorbance in accordance with said a respective pair of wavelengths.

10.(AMENDED) The spectroscopic method for analyzing isotopes according to claim 6, wherein

said isotopes of carbon dioxide gas as sample gas are <sup>12</sup>CO<sub>2</sub> and <sup>13</sup>CO<sub>2</sub>; and said <sup>12</sup>CO<sub>2</sub> and <sup>13</sup>CO<sub>2</sub> have pairs of following wavelengths (a wavelength of isotope <sup>12</sup>CO<sub>2</sub>(nm)):(a wavelength of isotope <sup>13</sup>CO<sub>2</sub>(nm))

2054.37		:	2053.96
2044	٠.	:	2044.49
2035.34	٠	:	2035.63